RESIDENT ENGINEER'S NOTICE OF VERTICAL CLEARANCE CHANGE

Instructions

- For new bridges or sign structures: verify and report <u>plan</u> minimum vertical clearance immediately after members are erected.
- For construction or resurfacing under existing structures: report when work is complete.
- **For divided multilane facilities:** provide minimum clearance values for each direction of travel. Also, list collector / distributor lanes separately.
- For removal of existing structures: report when the existing overhead obstruction is removed
- Report values in English Units and round down to the nearest inch.
- Bridge # is the Bridge Maintenance number shown on the plans.
- Provide as much information as possible to identify the structure location.

Submit to: Structure Inventory and Appraisal Officer / SMU

Copies to: Division Engineer

State Construction Engineer

Assistant State Structures Engineer / Inspections

Director Oversize/Overweight Permit Unit

Reported By:	Date:
Division:	County:
Bridge #:	TIP Project #:
Location: Structure on	over
between	and
Additional Information Regarding Location:	
Check below where applicable: Bridge Overhead Sign Structure Cantilever Sign Structure Resurfacing Other – explain	
Measured Vertical Clearance:	
Plan Minimum Vertical Clearance:	